SCHNIZER 09/627,787

```
=> d his
```

L42

```
(FILE 'HOME' ENTERED AT 12:08:42 ON 27 SEP 2001)
      FILE 'REGISTRY' ENTERED AT 12:08:50 ON 27 SEP 2001
L1
                  STR
L2
                  SCREEN 1838
                                     a ((
L3
               33 S L1 AND L2
                                -polymer
          893893 S PMS/CI
           619344 S L4 NOT SI/ELS AND NC<4

37 S L1 AND L2 SSS SAM SUB=L6

19386 S L1 AND L2 SSS FUL SUB=L6 — full Search for claimed
798843 S 591.49.57/RID OR OC5-C6/ES OR OC4-OC5-C6-C6-C6/ES OR

1465 S L8 AND L9) H65 cpds
L5
           619344 S L4 NOT SI/ELS AND NC<4
1.6
L8
          798843 S 591.49.57/RID OR OC5-C6/ES OR OC4-OC5-C6-C6-C6/ES OR
L9
OC4-OC5-
L10
      FILE 'HCAPLUS' ENTERED AT 12:30:17 ON 27 SEP 2001
L11
             1149 S L10
                4 S L11(L)?CONJUGAT?
L12
               15 S L11 AND ?CONJUGAT?
L13
         1643848 S FLUORO? OR FLUORE? OR MACROMOL? OR ?MEMBRAN? OR TRANSPORT?
L14
              183 S L11 AND L14
L15
          585556 S FLUORO? OR FLUORE?
L16
L17
              149 S L16 AND L15
                9 S L17 AND ( MACROMOL? OR ?MEMBRAN? OR TRANSPORT?).
L18
L19
                1 S L11 AND (DNA OR NUCLEIC OR ?NUCLEOTI? OR ?NUCLEOSID?)
                5 S L11 AND (MEDIC? OR PHARMA? OR DRUG OR DIAGNOSTIC) 6 S L19-20 D 6 cites
L20
L21
      FILE 'REGISTRY' ENTERED AT 12:45:11 ON 27 SEP 2001
                  E FLUORESCEIN/CN
L22
                1 S E3
            10200 S 7938.12.8/RID
L23
                0 S L23 AND L8
L24
L25
            57815 S 2508.17.45/RID
1.26
              151 S L8 AND L25
L27
                  STR L1
L28
                  STR L27
                  STR L28
L29
                  SCREEN 1839 AND 2006
L30
L31
                  STR L29
L32
             50 S L31 AND L30 SSS SAM SUB=L0
4246 S L31 AND L30 SSS FUL SUB=L8&— Subset Search, 4246 cpds
               50 S L31 AND L30 SSS SAM SUB=L8
L33
      FILE 'HCAPLUS' ENTERED AT 13:05:08 ON 27 SEP 2001
L34
             2777 S L33
L35
              104 S L34(L)BIOL/RL
L36
              289 S L14 AND L34
                2 S L34 AND (DNA OR NUCLEIC OR ?NUCLEOTI? OR ?NUCLEOSID?)
L37
               53 S L34 AND (MEDIC? OR PHARMA? OR DRUG OR DIAGNOSTIC OR DELIV?)
L38
           308882 S FLUOROPHOR? OR FLUORESC?
L39
L40
               17 S L39 AND L36
L41
                6 S L33(L)?CONJUGAT?
```

22 S L33 AND ?CONJUGAT?

abouto

SCHNIZER 09/627,787

```
11 S L42 AND (BIOL/RL OR DRUG OR ?MOLECUL? OR CYCLOSPORIN)
11 S L42 NOT L43 2 1 Cit S
L43
L44
              16 S L40 NOT (L37 OR L43 OR L44) 9 16 cite 5
L45
     FILE 'REGISTRY' ENTERED AT 13:22:17 ON 27 SEP 2001
           15140 S L8 NOT L33
L46
     13932 S L46 NOT L10 - remaining epds from L8 not yet FILE 'REGISTRY' ENTERED AT 13:22:52 ON 27 SEP 2001 Crossed to
L47
                                                                         crossed to CA
L48
           13932 S L47
              11 S L48 AND (DNA OR NUCLEIC OR ?NUCLEOTI? OR ?NUCLEOSID?)
L49
              11 S L48 AND (DNA OR NUCLEIC OR OLIGONUCL? OR NUCLEOTID? OR
L50
NUCLEO
               3 S L48 AND ("ADENYL" OR "GUAN" OR "CYTO" OR "THYMID")
L51
              14 S L49-51 ·
L52
           13918 S L48 NOT L52
L53
     FILE 'HCAPLUS' ENTERED AT 13:36:21 ON 27 SEP 2001
2 S L52 2 - + e S
L54
L55
            8178 S L53
                        AND (DNA OR NUCLEIC OR ?NUCLEOTI? OR ?NUCLEOSID?)
L56
              57 S L55
L57
             141 S L55
                        AND L39
L58
              96 S L55(L)?CONJUGAT?
             370 S L55 AND (MEDIC? OR PHARMA? OR DRUG OR DIAGNOSTIC OR DELIV?)
L59
L60
               5 S L56 AND L57
               8 S L56 AND L58
L61
L62
              15 S L56 AND L59
L63
               9 S L57 AND L58
              18 S L57 AND L59
L64
L65
              43 S L60-64
              43 S L65 NOT (L54 OR L43-45) ? .43 Cites
L66
              18 S (L55 OR L34 OR L11) AND ?FLUORESCEIN?
L67
              7 S L67 NOT (L54 OR L66 OR L43-45) 7 Cites
11 S L67 NOT L68
L68
飞69
                                   11 cites
```

april0)

SCHNIZER 09/627,787

=> d que 111 STR Q = any atom but Horc 10 Q :|| Q~~ C~~ Ak 011 9 08 REP G1=(0-20) 11-1 8-3 VAR G2=O/N VAR G3=S/N/O NODE ATTRIBUTES: DEFAULT MLEVEL IS ATOM GGCAT IS UNS AT DEFAULT ECLEVEL IS LIMITED **GRAPH ATTRIBUTES:** RING(S) ARE ISOLATED OR EMBEDDED NUMBER OF NODES IS 10 STEREO ATTRIBUTES: NONE L2 SCR 1838 L4893893 SEA FILE=REGISTRY ABB=ON PLU=ON PMS/CI L6 619344 SEA FILE=REGISTRY ABB=ON PLU=ON L4 NOT SI/ELS AND NC<4 L8 19386 SEA FILE=REGISTRY SUB=L6 SSS FUL L1 AND L2 798843 SEA FILE=REGISTRY ABB=ON PLU=ON 591.49.57/RID OR OC5-C6/ES L9 OR OC4-OC5-C6-C6-C6/ES OR OC4-OC5-C6-C6-C6-C6/ES OR C6-C6-C6/ES L10 1465 SEA FILE=REGISTRY ABB=ON PLU=ON L8 AND L9 1149 SEA FILE=HCAPLUS ABB=ON PLU=ON L10 L11

SCHNIZER 09/627,787

```
STR (same as previous page)
 => d que 134 🤍
 L1
                 STR
                                   10
            7
                                   0
            G3
                                0~~ C~~ Ak
 Cb∽G1∽
                               011 9 08
 REP Gi = (0-20) 11-1 8-3
 VAR G2=O/N
 VAR G3=S/N/O
 NODE ATTRIBUTES:
 DEFAULT MLEVEL IS ATOM
 GGCAT
       IS UNS AT 1
 DEFAULT ECLEVEL IS LIMITED
 GRAPH ATTRIBUTES:
 RING(S) ARE ISOLATED OR EMBEDDED
 NUMBER OF NODES IS 10
 STEREO ATTRIBUTES: NONE
 L2
                 SCR 1838
          893893 SEA FILE=REGISTRY ABB=ON PLU=ON
                                                  PMS/CI
 L4
          619344 SEA FILE=REGISTRY ABB=ON PLU=ON L4 NOT SI/ELS AND NC<4
 L6
           19386 SEA FILE=REGISTRY SUB=L6 SSS FUL L1 AND L2
 L8
 L30
                 SCR 1839 AND 2006
                 STR 3 Subset
 L31
                                   10
                    7
                                                Cb @14
                                                        Hy @16
                                                                 Hy @18 )
                    G3
 G5~G4~Cb~G1~G2~C~Ak
13 12 1 2 3 4 5
                               011 9 08
                                repeatin
Ну @20
         сь @22
 REP G1=(0-8) 11-1 8-3
 VAR G2=O/N
 VAR G3=S/N/O
 REP G4=(1-3) A
 VAR G5=14/16/18/20/22/23
 NODE ATTRIBUTES:
 DEFAULT MLEVEL IS ATOM
 GGCAT
         IS UNS
                 ΑT
 GGCAT
                 UNS AT
         IS MCY
 GGCAT
         IS PCY
                 UNS
                     AΤ
                          16
 GGCAT
         IS PCY
                 UNS
                          18
 GGCAT
         IS PCY
                     ΑT
                          20
                 UNS
 GGCAT
         IS PCY . UNS
                      AT
                          22
 GGCAT
         IS PCY
                 UNS
                      ΑT
                          23
 DEFAULT ECLEVEL IS LIMITED
 ECOUNT
         IS E6 C AT 14
 ECOUNT
       IS E20 C E2 O AT
```

almo)

SCHNIZER 09/627,787

ECOUNT IS E26 C E2 O AT 18 ECOUNT IS E9 C E1 O AT 20 ECOUNT IS E10 C AT 22 ECOUNT IS E14 C AT 23

GRAPH ATTRIBUTES: RING(S) ARE ISOLATED OR EMBEDDED NUMBER OF NODES IS 18

STEREO ATTRIBUTES: NONE

L33 4246 SEA FILE=REGISTRY SUB=L8 SSS FUL L31 AND L30 L34 2777 SEA FILE=HCAPLUS ABB=ON PLU=ON L33